§ 1049.63

made reports pursuant to §1049.30 and who made payments pursuant to §1049.71 for the preceding month;

- (b) Add all of the negative adjustments and subtract all of the positive adjustments determined for each producer's somatic cell count pursuant to §1049.66;
- (c) Divide the resulting amount by the total pounds of protein in producer milk; and
- (d) Round to the nearest whole cent. The result is the "Producer protein price."

[58 FR 43517, Aug. 17, 1993]

§1049.63 Uniform price and handlers' obligations for producer milk.

- (a) A uniform price for producer milk containing 3.5 percent butterfat shall be computed by adding the weighted average differential price determined pursuant to §1049.61 to the basic formula price for the month.
- (b) Handler obligations to producers and cooperative associations for producer milk shall be determined in accordance with the provisions of §§ 1049.65 and 1049.73.

[58 FR 43517, Aug. 17, 1993]

§ 1049.64 Announcement of weighted average differential price, producer protein price, and uniform price.

The market administrator shall announce publicly on or before the 14th day after the end of the month the weighted average differential price computed pursuant to §1049.61, the producer protein price computed pursuant to §1049.62, and the uniform price computed pursuant to §1049.63(a).

[58 FR 43517, Aug. 17, 1993]

§1049.65 Value of producer milk.

The value of producer milk shall be the sum of:

- (a) The weighted average differential price computed pursuant to §1049.61 and adjusted pursuant to §1049.75, multiplied by the total hundredweight of producer milk received from the producer:
- (b) The producer protein price computed pursuant to $\S1049.62$ and adjusted pursuant to $\S1049.66$, multiplied by the total milk protein contained in the

producer milk received from the producer; and

(c) The butterfat price computed pursuant to \$1049.50(d) multiplied by the total butterfat contained in the producer milk received from the producer.

[58 FR 43517, Aug. 17, 1993]

§1049.66 Computation of somatic cell adjustment.

- (a) For each producer, an adjustment to the producer protein price for the somatic cell count of the producer's milk shall be determined by multiplying the constant associated with the appropriate somatic cell count interval in the table in paragraph (b) of this section by the average price for the month of 40-pound blocks of cheese at the National Cheese Exchange at Green Bay, WI, as reported monthly by the Dairy Division, Agricultural Marketing Service. If a handler has not determined a monthly average somatic cell count, it will be determined by the market administrator.
- (b) The following table shows the factors and constants to be used in computing the somatic cell adjustment:

Somatic cell counts	Factors	Constants for computing the somatic cell adjust- ment
1 to 50,000 51,000 to 100,000 101,000 to 150,000 151,000 to 200,000 201,000 to 250,000 251,000 to 300,000 301,000 to 350,000 351,000 to 400,000 401,000 to 450,000 451,000 to 500,000	.300 .200 .150 .100 .050 .025 .000 .000 025 050	.09375 .062500 .046875 .031250 .015625 .0078125 .000000 .000000
551,000 to 550,000 551,000 to 550,000 551,000 to 600,000 601,000 to 650,000 701,000 to 750,000 751,000 and above	075 100 125 150 200 250	0234375 031250 0390625 046875 062500 078125

[58 FR 43517, Aug. 17, 1993]

PAYMENTS FOR MILK

§ 1049.70 Producer-settlement fund.

The market administrator shall maintain a separate fund known as the "producer-settlement fund" into which he shall deposit all payments received pursuant to §§1049.71, 1049.76, 1049.77 and 1049.78 and out of which he shall